

To: Wroble, Julie[Wroble.Julie@epa.gov]
From: McClintock, Katie
Sent: Sat 3/5/2016 12:46:30 AM
Subject: Re: Portland SE Results.xlsx

Actually we have the plan, I'll look at the map. You too! Can you send me your version? I'm gonna post on one drive unless you think I shouldn't. I can do their version of you would rather, but this is good info for all to have!

Sent from my iPhone

On Mar 4, 2016, at 4:45 PM, Wroble, Julie <Wroble.Julie@epa.gov> wrote:

I don't know where samples are being collected but Paul thinks we'll get that with the plans/figures soon.

Talk to you next week.

I've added means and RSLs to air table.

From: McClintock, Katie
Sent: Friday, March 04, 2016 4:41 PM
To: Wroble, Julie <Wroble.Julie@epa.gov>
Subject: Re: Portland SE Results.xlsx

Thanks for sending. These are so great to see. Noticeable drop off. There wasn't a day where total chrome was less than 20 if I remember correctly, during October. Cadmium is also significantly lower with no peaks. Ex. 5 - Deliberative Process

Ex. 5 - Deliberative Process I look forward to pooling over the numbers more myself. Do you know if they sampled in the exact spot in the Fred Meyer parking lot again? I think the daycare is slightly south of the corporate building. I assume that is the 'Portland daycare' they refer to.

Sent from my iPhone

On Mar 4, 2016, at 4:35 PM, Wroble, Julie <Wroble.Julie@epa.gov> wrote:

Hex chrome exceeds 1E-06, but not 1E-05 risk level. Levels have dropped so maybe prior process was to blame?

Looking forward to digesting later.

From: BORISENKO Aaron [<mailto:BORISENKO.Aaron@deq.state.or.us>]
Sent: Friday, March 04, 2016 4:21 PM
To: Wroble, Julie <Wroble.Julie@epa.gov>
Subject: Portland SE Results.xlsx

Here you go. Aaron

<Portland SE Results.xlsx>

<Copy of Portland SE Results_JW.xlsx>